

نموذج 1 لمادتي الرياضيات والعلوم باللغة الإنجليزية للصُّفُّ الرابع الابتداُنَّي الفصل الدراسي الأول



<u>Model (1)</u>								
1-Cars frames are made of element								
2-Earth rotates around sun once every								
3-From measuring tools of length are								
a-graduated Ruler b-sensitive balance c-graduated cylinder d- common balance								
4-Changing of matter from solid to liquid state is called								
a-condensation b-evaporation c-melting d-freezing								
2. The sum of measures of the interior angles of any triangle =°								
4. The H.C.F of 3 and 6 is								
7. The number 36 is divisible by both								



نموذج **2** لمادتي الرياضيات والعلوم باللغة الإنجليزية **للصف الرابع الابتدائي الفصل الدراسي الأول**



<u>Model (2)</u>								
1- One examples of the liquid	metals is							
A-Iron B-Hydrogen	C-Mercury D-Bro	omine						
2-The two closest plants to ear	th are							
A-Mercury& Venus B-Venus &Mars C-Jupiter & Saturn D-Saturn & Neptune								
3-All the following are physical changes except:								
A-Dissolving of sugar B-Bending of iron C-Melting of wax D-Rotten of fruits								
4-The measuring unit of liquids volume is								
A-liter B-centimete	r C-gram	D-Kilogram						
Maths								
1. The two diagonals of	of a rhombus are							
a) perpendicular								
c) not perpendicula	r d) equal in le	ength						
2. The value of 6 in the	e n <mark>umber</mark> 654 321 is	Y7/11/1						
a) 600	b) 6000	c) 60 000	d) 600 000					
3. 1 000 625 – 625 =								
a) 1000	b) 10 000	c) 100 000	d) 1 000 000					
4 The level of www.b.c.	f	-: 7 4 2 :-						
 The largest number a) 734 	b) 347	c) 743	d) 473					
a) 734	5) 547	c) 743	u) +/3					
5. The area of the squ	are whose side lengt	h is 4 cm =	cm ² .					
a) 4	b) 8	c) 16	d) 32					
6. The smallest prime	number is							
a) Zero		c) 4	d) 6					
7 7 200	D. C. H. L. J.							
7. The number 205 is (divisible by h)3	c) 5	d) 10					



نموذج **3** لمادتي الرياضيات والعلوم باللغة الإنجليزية **للصف الرابع الابتدائي الفصل الدراسي الأول**



Model (3)									
1-Statu	s and coins are made	up of							
A-Alum	inum B-Copp	oer C-Carbon	D-Iron						
2-The c	2-The cold planet is planet								
A-Earth	n B-Mars	C-Uranus	D-Neptune						
3-Matter can become pressed in the case of state(s)									
A-Solid	B-Liquid	C-Gas	D-Solid and liquid						
4-Graduated cylinder contains 100m³ of water, when we put a stone in the jar the level of water rises up to 120cm³, so the stone volume equals									
A-220c	m ³ B-12	0cm ³	C-100 ³ D-20	cm ³					
Maths									
1.	The measure of a	ny angle of a red	ctangle =	°					
	a) 25	b) 40	c) 60	d) 90					
2.	70000 m. =	km							
	a) 7	b) 70	c) 7000	d) 70 000					
2									
3.	3. The number 5 million, 123 thousand, 450 is written as								
	a) 5 450 123	b) 545 136	c) 5 123 45	0 d) 4 501 23	37				
4.	4. The common factor of all numbers is								
	a) zero	b) 1	c) 2	d) 3					
5.	5. If the lengths of the two sides of an isosceles triangle are 1 cm and 3 cm, the length of the third side =								
	a) 1	b) 3	c) 5	d) 6					
6	The L.C.M. of 5 a	nd 3 is							
0.				۸۱ ۵۸					
	a) 8	b) 12	c) 15	d) 30					
7.	4000 ÷ 25 =								
	a) 100	b) 200	c) 300	d) 160					